Sheet 1 of 1

INF	ORMATION DISCLOSURE			ATTY. DOCKET NO. 4752-010		U.S. PATENT APPLICATION NO. 10/562,163	
	APPLIC		APPLICANT Toshihiko F	APPLICANT Toshibiko HIROOKA et al.			
(PTO/SB/O8A)				FILING DATE December 23, 2005		GROUP	
		plane persent	Na poet service		经多数证券	建建筑	
EXAMINER'S INITIALS	PATENT NO.	DATE	· NAME	CLASS	SUBCLASS	FILING DATE	
		 -					
		 					
		 					
		 					
4.27.75		2246660000	STEINE POLCHIMENTS				
XAMINER'S	PATENT NO.	DATE	COUNTRY	Abstract	Translation	Equivalent	
/T.N./	2004-317684	Nevember 11, 2004	JP	x			
	2004-317684 2004-266339		JP JP	x			
/T.N./		2004 September 24,					
/T.N./		2004 September 24,					
/T.N./ /T.N./	2004-266339	2004 September 24, 2004	л	x	2,244,4521		
/T.N./ /T.N./	2004-266339 Zakashi YAMAM	2004 September 24, 2004	JP	x x			
/Т.N./ /Т.N./	2004-266339 Takashi YAMAM Pulses". B Vol. J8 Takashi YAMAM Third- and Fourt	2004 September 24, 2004 September 24, 2004 COTO et al; "100km T 3-B No. 5 pp. 625-633	JP Tansmission of a 640 Gb May 2000 As 70km OTDM Femtu Dispersion Compensati	x Sil 2015 Silving OTDM S	ignal using Fe	emtosecond n using	
/T.N./ /T.N./	Takashi YAMAM Pulses". B Vol. J8 Takashi YAMAM Third- and Fourd 184-B No. 9 pp. 1: J-L AUGÉ et alt.	2004 September 24, 2004 Language 26, 2004 Langua	JP Tansmission of a 640 Gb May 2000 As 70km OTDM Femtu Dispersion Compensati	bits OTDM S psecond-pulse over 480 km	Ignal using Fe Transmission se Modulator of standard fi	mtosecond n using ". B Vol.	

not considered. Include copy of this form with next communication to Applicant.